APPLICATION FOR PERMIT

TO APPROPRIATE	THE	PUBLIC	WATERS	OF	THE STATE	OF	NEVADA

	1	ed		
	The undersigned	Benjamin F. Ca	asev	
	1 .		Name of applicant	277
	Fallon	, Cou	inty of Church	1111.
ate	of Nevada	1	, hereby make s	application f
	ssion to appropriate			·
• .		_	•	Lo _n
rei	nafter stated. (If	applicant is a co	orporation, give	date and pla
in	corporation.)			
				•
Tl	he source of the prop	posed appropriati	on is Jack As	m, lake; or other source
TI	he amount of water ap	oplied for is	0.25	second-fee
-	· `	. 0	ne second-foot equals 40 miners' in	enes
T1;	he water to be used	rrigation, po	ower, mining, manufacturing, dom	estic, or other use
Tì	he water is to be div	verted from its	source at the fo	llowing point
<u>.</u> S	W1 Section 28, T. 2	N., R. 36 E., M	D.B.&M., unsur	veyed, or
E.	point from which the M.D.B.&M., bears	85° 30' W5	,315.0 feet.	<u> </u>
	if the water is to be us		•	INFORMATION:
) 1	Number of acres to be	e irrigated is		
۱ ۱	N'	,		
) 4	Description of land t	to be irrigated_		
) . d	Description of land t	to be irrigated	Describe by legal subdivision, or if	on unsurveyed land it should
1	Description of land		Describe by legal subdivision, or if	5 4 5 5
1			Describe by legal subdivision, or if	5 4 5 5
1			Describe by legal subdivision, or if	5 4 5 5
·1			Describe by legal subdivision, or if	5 4 5 5
be so s	stated and a description provided in accordan	nce with special instruction from the	Describe by legal subdivision, or if	is returned for correction.
be so s		nce with special instruction from the	Describe by legal subdivision, or if	is returned for correction.
be so s	stated and a description provided in accordan	nce with special instruction from the	Describe by legal subdivision, or if e State Engineer when application	is returned for correction.
be so s	stated and a description provided in accordan	and end Month POWER, MINING, STOCK	about, Month WATERING, OR OTHER	of each year
be so s	sated and a description provided in accordance of the secondary of the sec	and end	about, Month WATERING, OR OTHER	of each year
be so s	sated and a description provided in accordance of the secondary of the sec	and end	about, Month WATERING, OR OTHER	of each year
be so s	sated and a description provided in accordance with begin about water is to be used for Power to be develope	and end	about	of each year use, supply the
be so s	Jse will begin about WATER IS TO BE USED FOR Place of use Works to be located	and endand endand issectionandandandandandandan	about, watering, or other trion: horsepot 28, T. 2- N., R., will be located, or locate by course	of each year use, supply the
be so s	Jse will begin about WATER IS TO BE USED FOR Place of use Works to be located	and end Month POWER, MINING, STOCK FOLLOWING INFORMA d is SW1 SW2 Section 40-acre subdivision on which works Same as point of	about, watering, or other trion: horsepour, will be located, or locate by course f diversion	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor
be so s	Use will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give	and endand isand isand isand issectionandandandandandandand_	about, watering, or other trion: horsepot 28, T. 2- N., R., will be located, or locate by course	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor
be so s	Use will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give	and endand endand endand end	about, Month WATERING, OR OTHER TION: horsepout 28, T. 2-N., R., will be located, or locate by course f diversion Describe in same manner a	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor
be so s	Use will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give Point of return of w Not	and end Month POWER, MINING, STOCK FOLLOWING INFORMA d is SW1 SW2 Section 40-acre subdivision on which works Same as point of ater to stream to be returned ds of animals to	about, Month WATERING, OR OTHER TION: horsepout 28, T. 2-N., R., will be located, or locate by course f diversion Describe in same manner a	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor
be so s	Use will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give Point of return of w Not	and endand endand endand end	about, Month WATERING, OR OTHER TION: horsepout 28, T. 2-N., R., will be located, or locate by course f diversion Describe in same manner a	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor
)	Use will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give Not State number and kin horses	and end Month POWER, MINING, STOCK FOLLOWING INFORMA d is SW1 SW2 Section 40-acre subdivision on which works Same as point of atter to stream to be returned ds of animals to or cattle	about, Month WATERING, OR OTHER TION: horsepout 28, T. 2-N., R., will be located, or locate by course f diversion Describe in same manner s be watered 50	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor is point of diversion.
)	Use will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give Point of return of w Not	and end Month POWER, MINING, STOCK FOLLOWING INFORMA d is SW1 SW2 Section 40-acre subdivision on which works Same as point of atter to stream to be returned ds of animals to or cattle	about, Month WATERING, OR OTHER TION: horsepout 28, T. 2-N., R., will be located, or locate by course f diversion Describe in same manner s be watered 50	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor is point of diversion.
be so s	Use will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give Not State number and kin horses	and endand endand isand endand endand endand	about, Month WATERING, OR OTHER TION: horsepout 28, T. 2-N., R., will be located, or locate by course f diversion Describe in same manner s be watered 50	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor is point of diversion.
be so s	Jse will begin about WATER IS TO BE USED FOR Power to be develope Place of use Works to be located Give Not State number and kin horses Use will begin about	and endand endand isand endand endand endand	about, Month WATERING, OR OTHER TION: horsepout 28, T. 2-N., R., will be located, or locate by course f diversion Describe in same manner s be watered 50	of each year USB, SUPPLY THE Wer. 36 E. M.D.E. and distance to a section-cor is point of diversion.

DESCRIPTION OF PROPOSED WORKS

Pipe from spring to trough	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	•
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	,
5. Estimated cost of works Approximately \$150.00	
6. Estimated time required to construct works one year	t.
7. Remarks	ŀ
For use of applicant	
	£
	÷ , •,
Benjamin F. Casey , Applicant.	
B y	
Compared AT - KC	
This sheet inspected	
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
	ı
conditions: This permit is issued subject to all prior rights on the	
source and is limited to sufficient water to water 200 head of horses	:
and cattle. The State reserves the right to regulate the use of the	
water herein granted at any and all times.	
	,
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed .006	450 ⁽
cubic fest per second.	
Actual construction work shall begin on or before January 25, 1946	- positions
	· ·
Proof of commencement of work shall be filed before February 25, 1946	T. Sin
Work must be prosecuted with reasonable diligence and be completed on or	
before January 25, 1947	
Proof of completion of work shall be filed before Febuary 25, 1947	
Application of water to beneficial use shall be made on or before	
January 25, 1948 . Proof of the application of water to beneficial	
use must be filed with State Engineer on or before February 25, 1948	
THE WAR AND STATE OF 2 1946 MY HAND AND STAT + 12 200	<u>-</u>
Cancelled APR 8 1948 Of applicant to complement the complement to compl	
provising of permit	
State Francis	y